	19 to 19
A	1

FORM PTO-1449 (MODIFIED)		ATTORNEY DOCKET NO.		SERIAL NO.					
LIST OF PATENTS AND PUBLICATIONS FOR APPLICANTS INFORMATION DISCLOSURE STATEMENT		UK03-004		ТВА					
		APPLICANT Giorgio Ghislotti, et al.							
			3/19/04 FILING DATE HEREWITH		GROUP: TBA 282				
REFERE	NCE D	ESIGNATION		U.S. PATENT DOCUMENT	S				
Examiner Initial		Document Number	Date	Name	Class	Sub- Class		g Date pprop.	
	AA								
	AB								
	AC								
		F	OREIGN	PATENT DOCUMENTS					
		Document Number	Date	Country	Class	Sub- Translatio		lation No	
	AD				•				
	AE								
	AF						_		
				Author, Title, Date, Pertinent					
	AG	Vusirikala, et al. '	'GaAs-Al	lGaAs QW Diluted Waveguide Laser with Low-Loss,					
11		Alignment-Tolerant Coupling to a Single-Mode Fiber", IEEE Photonics Technology						У	
	AII			ember 1996, 1130-1132					
(AH			Ill Vertical Far-Field Angle of InGaAs-AlGaAs Quantum-					
			Well Lasers with Specially Designed Cladding Structure" IEEE Photonics Technolo Letters, Vol. 8, No. 12, December 1996, 1588-1590						
	AI				nhtness le	cer diode"	CLEO	00	
$\times \times \cdot $	7 6 1	Yamada et al. "Potential of DCH structure for higher brightness laser diode" CLEO 99, Presentation CM15, May 1999							
4	AJ	Iordache et al. "High power CW output from low confinement asymmetric structure							
		diode laser" Electronics Letters, January 21, 1999, Vol 35 No. 2, 148-149							
9	AK	Jeon et al. "High-Power Low-Divergence Semiconductor Lasers for GaAs-Based 980-							
				n Applications" IEEE Journal					
4				December 1997, 1344-1350					
A . I	AL	Vakhshoori et al. "980nm spread index laser with strain compensated							
				90% fibre coupling efficiency	" Electro	onics Letter	s, May	⁄ 23,	
* 	A N 4	1996, Vol 32, No.			ECC	ET C	1.		
クレく	AM			nce Laser Structures for Cost- I of Selected Toppics in Quan				- 1	
		July/August 2000,			tuili Elec	tronics, vo	1. 0, 19	0. 4,	
EXAMINE	R:	Don	1		CONSID	ERED: 2	181	// <	
EXAMINED.	Initial	f reference consider	whether	or not citation is in conformance	with Manne	0 (00, 1	line of	ر ر	
citation if no	ot in cor	iformance and not co	nsidered.	Include copy of this form with	next com	munication	ine ini to appl	icant.	